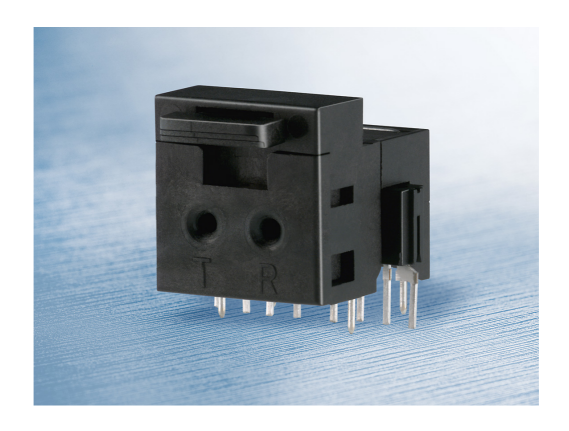
Data Sheet

Version 1.0, November 2006

SPFEIM100_G

Fiber Optic Transceiver For Fast Ethernet



Automotive, Industrial & Multimarket





SPFEIM1	100_G			
Revision	History:	V1.0	2006-November-21	
Previous	Version:	V0.9	2006-August-29	
Page	Subjects (major changes since last revision)			
5	Transmiss	sion length ι	ıp to 50m	

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Referenced Documents

Title	Document reference number			
Package Outline Drawing	C66065-A2297-A001-xx-0027			
Application Information	Vx.x, date			

Application

Optical Transceiver for Fast Ethernet over POF

Safety Hints

Applications of new chip technologies lead to increasing optical efficiency and growing and higher levels of optical performance. We therefore recommend that the current versions of the IEC 60825-1 and EN 60825-1 standards are taken into account right from the outset, i. e. at the equipment development stage, and those suitable protection facilities are provided.

Features

The Infineon high speed fiber optical transceiver for Fast Ethernet is an excellent solution for converting high speed binary data to differential digital data.

- Data rate up to 100Mbit/s (125MBaud)
- Integrated EMI shielding
- Operating temperature range 0°C to 70°C
- Operating @ 3.3V Power Supply
- Bare fiber header (which supports thin and flexible Plastic Optical Fiber (POF) with
 1.5mm outer jacket diameter) integrated. Fiber pull out strength >20N (Ta = 25°C)
- Green package (lead free and halogen free)
- 650nm LED with integrated driving circuit (logic to light)
- No light toggling of the LED at no signals on the input data lines

Description

The 8-pin Optical Transceiver is a highly integrated CMOS IC combined with a high speed photodiode and LED designed to receive and transmit up to 125Mbit/s optical data which can be 4b5b or 8b10b coded (up to 125Mbit/s). The internal peaking and clamping circuit will yield an ideal eye-opening.

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Maximum Ratings ³⁾, at Ta = 25°C, unless otherwise specified

Parameter	Symbol	Min	Max	Unit
Storage Temperature Range 8)	T _{STG}	-40	+85	°C
Soldering Temperature (t≤5s) ⁷⁾	TS	-	245	°C
Power Dissipation (depends on maximum temperature)	Ртот	-	300	mW
Power supply voltage	V_{DDmax}	-0.5	4.0	V

Recommended Operating Conditions

Parameter	Symbol	Min	Max	Unit
Supply Voltage 4)	V_{DD}	3.05	3.55	V
Operating Temperature Range 3)	T _A	0	70	°C

Electrical Characteristics for Transmitter (Ta = 25°C; Vcc = 3.3V)

INPUT Parameter	Symbol	Min	Max	Unit
Data differential input voltage 5)	V _{diff_IN}	200	1200	mV
Common mode voltage 5)	V _{IN BIAS}	GND+0.9	V _{DD} -0.8	V

Characteristics LED with Standard POF (NA = 0.5; Ta = 25°C; Vcc = 3.3V)

Parameter	Symbol	Min	Тур	Max	Unit
Peak wavelength	λ _{Peak}	-	650	-	nm
Spectral bandwidth	Delta λ	-	25	-	nm
Output power coupled into plastic fiber 1)	P _{IN}	100	150	250	μW
Mean launched power 1)	P _f	-11	-	-7	dBm, avg
Current consumption	Icc	-	-	40	mA
Temperature coefficient P _{IN} ²⁾	TC _{Pin}	-	-0.35	-	%/K
Temperature coefficient λ _{Peak}	TC_{λ}	-	0.04	-	nm/K
Data rate ⁶⁾	B _R	-	-	125	Mbps
Rise and fall time (20-80%) optical	t _{r;} t _f	-	-	3	ns
Extinction Ratio 3)	r _e	10	-	-	dB

Electrical Characteristics for the Receiver (Ta = 25°C; Vcc = 3.3V)

Parameter	Symbol	Min	Тур.	Max	Unit
Current consumption	Icc (Rx)	-	30	40	mA
Differential Output Voltage (LVDS)	$V_{QH}-V_{QnL}$	0.45	0.5	0.6	V
Output Offset Voltage	(V _{QH} +V _{QnL})/2	-	1.2	-	V
Output rise and fall time (10-90%)	t _{r;} t _f	-	-	3	ns

Optical Signal Characteristics for Receiver (NA = 0.5; Ta = 25°C; Vcc = 3.3V)

Parameter	Symbol	Min	Max	Unit
Minimum Receiver Input Power (BER<10 ⁻⁹)	P _{RxMin}	-22	-	dBm
Overload (BER<10 ⁻⁹)	P _{RxMax}	-	-4	dBm

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Link Characteristics (Ta = 25°C; Vcc = 3,3V)

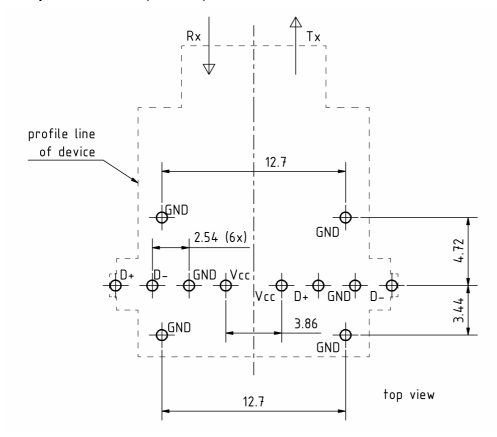
Parameter	Symbol	Value
Transmission length (Fiber: NA 0.5; attenuation 0.2dB/m)	L _{POF}	up to 50m ⁹⁾

Notes:

Package outline

For package outline information see drawing C66065-A2297-A001-xx-0027

Footprint of Device (unit: mm)



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¹⁾ The output power coupled into plastic fiber P_{IN} is measured with a large area detector at the end of a short length of fiber (about 2m). The 2m long POF is being used in order not the measure the power in the leaky modes (optical power not guided in a long fiber).

²⁾ The temperature coefficient P_{IN} is described between +20°C and 70°C by using a linear coefficient

³⁾ Defined by design (reviewed by monitoring, qualification and/ or characterisation). Not subject to production test

⁴⁾ For Receiver defined by design (reviewed by monitoring, qualification and/ or characterisation). Not subject to production test

⁵⁾ Tested with one fixed parameter

⁶⁾ Max. testing data rate = 100Mbps; 125Mbps are defined by design (reviewed by characterisation and qualification)

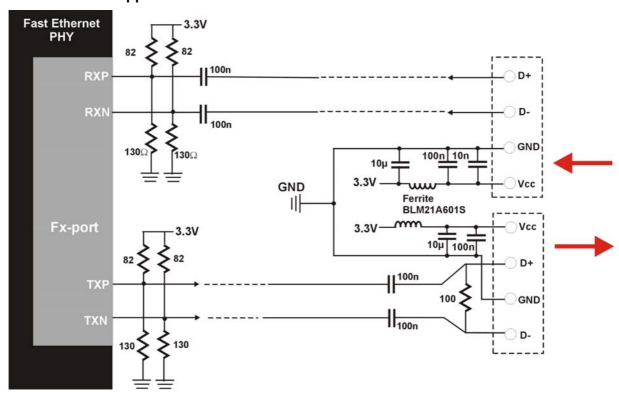
⁷⁾ In case of rework max. 1 time repair soldering is permitted (for more details see Application information).

⁸⁾ Moisture sensitivity classification is MSL4 according to JEDEC J-STD-020C (for more details see Application information).

⁹⁾ System test on reference board with INFINEON NINJA switch IC using clock recovery, random pattern and 100 Mbps net data rate.



Recommended application



Note:

Shown is the minimum external circuitry at DC-coupling for the connection of the optical receiver to a FE-PHY. DC-coupling would be possible, if the common mode voltage and voltage swing at the data lines are within the recommended values (see electrical characteristics, parameters).

Please use the product information of the actual Fast Ethernet PHY for connecting to the optical transmitter

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